

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	43	(710/265.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 09:33
L2	845	(710/260.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 09:33
L3	251	(710/264.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 09:33
L4	234	(710/266.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 09:33
L5	433	(712/244.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 09:43
L6	6	("5701493" "5758112" "6477562").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 09:46
L7	6	((("20020018486") or ("7020879") or ("6778506"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/17 09:48
L8	3	galinas.in. and mips	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 10:26
L9	884	galinas.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 09:53

## EAST Search History

L10	7	("6477562" "6292888" "6389449").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 10:27
S1	757	(710/260.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 13:50
S2	228	(710/264.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/30 08:18
S3	37	(710/265.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/30 08:25
S4	207	(710/266.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/30 08:25
S5	38	"4001783".URPN.	USPAT	OR	ON	2004/03/30 08:33
S6	1946	(((internal core) with interrupt) same ((external peripheral) with interrupt)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:01
S7	346	(((internal core) with interrupt) same ((external peripheral) with interrupt)) same priority) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/08 14:15
S8	3	(((internal core) with interrupt) same ((external peripheral) with interrupt)) same ((adjust\$4 program\$5) adj priority)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/30 08:43
S9	64	(((internal core) adj interrupt) same ((external peripheral) adj interrupt)) same (priority)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/30 11:06

## EAST Search History

S10	269	(interrupt same "priority encoder") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/30 13:45
S11	20	("performance counter interrupt") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/30 13:58
S12	349	("performance counter") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/30 14:03
S13	51	("performance counter" same interrupt) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/30 14:29
S14	31	((("performance counter" same interrupt) and @ad<"20011012") not ((("performance counter interrupt") and @ad<"20011012"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/30 14:03
S15	41	("interrupt priority register") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 07:07
S16	21	("interrupt prioritizer") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 08:39
S17	75	((((sixteen "16") with "interrupt priorities")) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 07:31
S18	4	((((sixteen "16") with "interrupt priorities") same ((four "4") with bit)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 07:40
S19	47	((((sixteen "16") with ("interrupt priorities" "interrupt levels")) same ((four "4") with bit)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 08:18

## EAST Search History

S20	52	(register with interrupt with privileged) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 08:35
S21	0	(register with interrupt with privileged same kernal) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 08:35
S22	5	(register with interrupt with privileged same kernel) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 09:01
S23	287	((eight "8") with ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities") with interrupt) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 09:03
S24	68	((eight "8") adj ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities") with interrupt) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 10:06
S25	0	((sixteen "16" nine "9") adj ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities") with ((core internal) adj interrupt)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 10:22
S26	3	((sixteen "16" nine "9") with ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities") same ((core internal) adj interrupt)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 10:21
S27	3	((sixteen "16" nine "9") same (("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities") with ((core internal) adj interrupt))) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 10:21
S28	15	((((sixteen "16" nine "9") adj ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities"))) same (core internal)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 10:23

## EAST Search History

S29	154	((sixteen "16" nine "9") adj ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities")) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 12:57
S30	139	((((sixteen "16" nine "9") adj ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities")) and @ad<"20011012") not (((sixteen "16" nine "9") adj ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities")) same (core internal)) and @ad<"20011012"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 10:26
S31	0	("first instruction" same "second instruction" same "third instruction" same interrupt same priority) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 12:58
S32	1196	("first instruction" same "second instruction" same "third instruction") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 12:58
S33	33	("first instruction" same "second instruction" same "third instruction" same interrupt) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 13:18
S34	0	(programmable with "offset storage means") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 13:18
S35	3	(programmable with "offset storage") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 13:28
S36	0	("interrupt vector" same "offset storage") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 13:29
S37	0	((interrupt with vector) same "offset storage") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 13:29

## EAST Search History

S38	9	((interrupt with vector) same (offset with storage)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 15:17
S39	4173	((computer with disk) same (program with code)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 15:20
S40	1836	((computer with disk) with (program with code)) ) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/31 15:23
S41	98	((computer with disk) with (program with code)) same (well-known "well known")) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/01 07:24
S42	1	((computer with "data signal") with (program with code)) same (well-known "well known")) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/01 07:25
S43	442	((computer with "data signal") with (program with code))) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/01 07:26
S44	226	((computer with "data signal") with (program with code)) same "transmission medium") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/01 07:26
S45	225	((computer with "data signal") with (program with code)) with "transmission medium") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 10:16
S46	1	("vector table" same "interrupt register" same programmable) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 10:21
S47	127	("interrupt register" same programmable) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 10:21

## EAST Search History

S48	6	("interrupt register" same programmable with priorit\$3) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 10:45
S49	2	"6332181".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 10:40
S50	0	("interrupt register" same "intermediate priorit\$3") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 10:46
S51	0	("intermediate priorit\$3") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 10:46
S52	0	("interrupt register" same "intermediate priorities") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 10:46
S53	0	("interrupt register" same "intermediate priority") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 10:46
S54	202	("intermediate priorities") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 10:47
S55	202	("intermediate priority") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 10:46
S56	202	S54 S55	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 10:46
S57	173	("intermediate priority" not "intermediate priority level") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 10:48

## EAST Search History

S58	91	("6081867" "5555413" "5197138" "4488220" "4489380" "5506997" "5659759" "5438681" "5737613" "6061709" "6061709" "5357628" "5301312" "5437039" "5528767" "5636362" "4628449" "5471620" "6021458" "4533994" "5280618" "5491799" "5740183" "6016554" "4034349" "4255786" "4275458" "4349873" "5027290" "5218703" "5261107" "5291603" "5371742" "5559988" "5802343" "5809541" "5956742" "5987258" "6298410" "5649213" "5721937" "6230255" "5428790" "5455909" "5560024" "5603035" "6192441" "6223245" "6223245" "5187791").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/08 13:37
S59	0	((internal core) adj2 interrupt) same "programmable priority") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/08 14:15
S60	3	((internal core) adj2 interrupt) same (programmable with priority)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/08 15:05
S61	149	((interrupt exception) with "priority register") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/08 14:38
S62	7	((core internal) with (interrupt exception) with "priority register") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/08 14:52
S63	2	((interrupt exception) adj register with (priority adj registers!)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/08 14:52
S64	179	((programmable with priority with register)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/08 15:06



## EAST Search History

S65	41	((interrupt exception) same (programmable with priority with register)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/08 15:07
S66	814	(710/260.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 07:37
S70	240	(710/264.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 07:38
S71	39	(710/265.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 07:38
S72	221	(710/266.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 07:38
S73	413	(712/244.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 08:10
S74	4167	(program\$5 same external same interrupt) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:02
S75	1301	(program\$5 with external with interrupt) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:02
S76	702	(program\$5 with external near3 interrupt) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:02
S77	246	(program\$5 near3 (external near3 interrupt)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 13:03

## EAST Search History

S78	14	(program\$5 near3 (external near3 interrupt) with (priority level)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 11:27
S79	72	(program\$5 with (external near3 interrupt) with (priority level)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:04
S80	4	(program\$5 near3 (external near3 interrupt) with (priority level) same ((internal core) with interrupt)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 12:58
S81	175	((external near3 interrupt) with (priority level) same ((internal core) with interrupt)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 12:58
S82	175	((external (offchip off-chip "off chip")) near3 interrupt) with (priority level) same ((internal core) with interrupt)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 14:01
S83	190	(program\$5 near3 ((internal core) near3 interrupt)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 13:13
S84	68	((vector with table) same ((internal core) near3 interrupt)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 13:31
S85	9	((("priority register") same ((internal core) near3 interrupt)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 13:31
S86	18	((external (offchip off-chip "off chip")) with "fixed priority") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 14:02
S87	4	"4626985".pn. "6401154".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 07:44

## EAST Search History

S88	3	((internal core) adj2 interrupt same (programmable with priority)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 07:53
S89	44	((programmable with interrupt with (priority level weight)) and (nmi with reset)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 08:41
S90	8	("4734882"   "5225974"   "5487002"   "5594905"   "5894578"   "5923887").PN. OR ("6499078").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/29 10:46
S91	93	((programmable) same fixed same (priorit\$3 weight\$3 level\$1) same (interrupt exception trap)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 08:42
S92	15	((configurable) with (priorit\$3 weight\$3 level\$1) with (interrupt exception trap)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 08:43
S93	292	((priority with register) same (vector with register) same interrupt) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 14:36
S94	32	((priority near3 register) same (vector with address with register) same interrupt) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 14:43
S95	2	("20050027316").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/31 14:43
S96	15	US-4296470-\$.DID. OR US-5386563-\$.DID. OR US-5603035-\$.DID. OR US-5615348-\$.DID. OR US-5797036-\$.DID. OR US-6223279-\$.DID. OR US-6470435-\$.DID. OR US-6499078-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 10:26

## EAST Search History

S97	831	(710/260.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 10:50
S98	41	(710/265.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 10:50
S99	248	(710/264.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 10:50
S10 0	230	(710/266.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 10:50
S10 1	425	(712/244.ccls.) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 10:50
S10 2	12	(((internal core) adj2 interrupt) same (software with priority)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 14:06
S10 3	86	("core interrupt") and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 15:17
S10 4	2	("core interrupt" same priority) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 15:19
S10 5	855	(core with timers) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 15:20
S10 6	2	("single core" with timers) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 15:19

## EAST Search History

S10 7	3	(core with timers with combined) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 15:27
S10 8	136	(combined with core with (cpu processor mpu)) and @ad<"20011012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 15:28